CONTENTS

Volume 13 Number 1

1989

CONTENTS

SPECIAL ISSUE: DIVERSITY IN BIOMEDICAL IMAGING

Donald L. McEachron	1	Editorial
Donald L. McEachron, Susan Hess, Lewis B. Knecht and Lawrence D. True	3	Image processing for the rest of us: The potential utility of inexpensive computerized image analysis in clinical pathology and radiology
Randy H. Moss, William V. Stoecker, Shi-Jen Lin, Sundararajun Muruganandhan, Kuang-Fu Chu, Kathy Poneleit and Carl D. Mitchell	31	Skin cancer recognition by computer vision
G. N. Ko, B. J. Wilcox, F. M. Petracca, M. A. Miller, M. M. Murburg, D. G. Baskin and D. M. Dorsa	37	Localization and measurement of neurotransmit- ter receptors in rat and human brain by quantita- tive autoradiography
William Galbraith, Kevin W. Ryan, Neal Gliksman, D. Lansing Taylor and Alan S. Waggoner	47	Multiple spectral parameter imaging in quantitative fluorescence microscopy. I: Quantitation of bead standards
Dara G. Jamieson and Joel H. Greenberg	61	Positron emission tomography of the brain
Richard J. Di Rocco, Glenn H. Kageyama and Margaret T. T. Wong-Riley	81	The relationship between CNS metabolism and cytoarchitecture: A review of ¹⁴ C-Deoxyglucose studies with correlation to cytochrome oxidase histochemistry
Holly F. Brink, Michael D. Buschmann and Bruce R. Rosen	93	NMR chemical shift imaging
Sheel Kishore and Eric Feingold	105	Designing a flexible user interface for both users and programmers
Kumar Shivaramakrishnan and Oleh J. Tretiak	115	Database management in autoradiography
K. H. Kjerulff, J. C. Salloway and M. A. Counte	137	The impact of computer systems in a medical environment
	1	Announcements
	v	New Patents
	XI	Software Survey Section

1989

CONTENTS

Robert Lufkin	145	Approaches to fast MR imaging
K. K. Chan, Shyh-Liang Lou and H. K. Huang	153	Radiological image compression using full-frame cosine transform with adaptive bit-allocation
Michael G. McLaughlin, Lawrence C. Swayne and Vincent Caruana	161	Computed tomographic detection of a swallowed denture
Andrew Malatskey, Scott Fields and Eugene Libson	165	CT appearance of primary pleural lymphoma
J. Görich, S. A. Beyer-Enke, H. Schmitteckert, M. Flentje and G. van Kaick	169	Pleural metastasis of malignant thymoma. A pit- fall in the CT-diagnosis of pleural mesothelioma
Michael V. U. Azodo, Oscar H. Gutierrez and Roger L. Gonda, Jr.	171	Adrenal cortical carcinoma with hepatic metastasis: Preoperative radiological evaluation
M. R. Williamson, H. R. Shah, R. R. Harper and T. L. Angtuaco	175	CT of emphysematous gastritis
Michael Mu Huo Teng, Hai-Ming Shoung, Cheng-Yen Chang, Wan-Yuo Guo, Chui-Mei Tiu and Tsuen Chang	179	CT and myelogram findings of OS odontoideum
Katsuyoshi Mineura, Tsuneo Yasuda, Yoshitaka Suda, Masayoshi Kowada, Fumio Shishido and Kazuo Uemura	185	Ewing's sarcoma with intracranial metastasis pre- senting depressed cerebral blood flow and metabo- lism in the contralateral gray matter
F. J. Romero, A. Ortega, B. Ibarra, J. Piqueras and M. Rovira	191	Post-radiation cranial malignant fibrous histiocytoma studied by CT
Yasuo Iwasaki and Masao Kinoshita	195	Subcortical lobar hematomas: Clinico-computed tomographic correlations
Michael Lee Brooks, Ay-Ming Wang, Peter Mcl. Black and Nabila Haikal	199	Subdural mass lesion secondary to sarcoid granu- loma MR and CT findings and differential diag- nosis
Dan E. Orron, Matthew J. Kuhn, Vidya Malholtra, Donna Mildvan and Norman E. Leeds	207	Primary cerebral lymphoma in acquired immuno- deficiency syndrome (AIDS)—CT manifestations
	I	New Patents
	Ш	Software Survey Section Mammography Management System

1989

CONTENTS

SPECIAL ISSUE: RADIATION THERAPY

Richard L. Cumberlin and James E. Rodgers	215	Editorial
Shlomo Shalev, Ting Lee, Konrad Leszczynski, Scott Cosby, Terrence Chu, Lawrence Reinstein, and Allen Meek	217	Video techniques for on-line portal imaging
Richard L. Cumberlin, James E. Rodgers and Frederic H. Fahey	227	Digital image processing of radiation therapy portal films
George T. Y. Chen and Charles A. Pelizzari	235	Image correlation techniques in radiation therapy treatment planning
J. R. Cunningham	241	Dose calculations for high energy electron and photon beams
Jeffrey F. Williamson	251	Radiation transport calculations in treatment planning
Jerome A. Meli, C. S. Dicker and R. J. Schulz	269	Computer applications to radioactive-seed: Brain- tumor implants
Bruce Curran	275	Remote site treatment planning
Sandra Zink	281	The promise of a new technology: Knowledge- based systems in radiation oncology and diagnos- tic radiology
Don P. Ragan	295	Radiotherapy departmental automation
	I	Announcements
	Ш	New Patents and Published Patent Applications from the United States and over 30 Other Countries
	XVII	Software Survey Section

1989

CONTENTS

Daniel S. Rimkus, Bruce M. Gill, 307 Digital tomosynthesis: Phantom and patient stud-Norman A. Baily, Lee B. Talner and ies with a prototype unit Paul J. Friedman Robert M. Schick, Ferenc Jolesz, 319 MR diagnosis of dural venous sinus thrombosis Patrick D. Barnes and complicating L-asparaginase therapy Jeffrey D. Macklis Masanori Kuriyama, 329 MR imaging of myopathy Katsumi Havakawa, Yukuo Konishi, Kaoru Konishi, Masakatsu Sudo, Katsuji Nakamura and Tsuvoshi Matsuda Sadayuki Murayama, Yuji Numaguchi, 335 Magnetic resonance imaging of post-surgical pseu-Thomas S. Whitecloud and domeningocele Charles R. Brent Michael L. Bogan and 341 CT evaluation of esophageal perforation following Dewey J. Conces, Jr. endoscopic sclerotherapy Kay M. Hamrick, Jack M. Tishler, The CT findings in pseudomembranous colitis 343 Martin L. Schwartz, D. Bradley Koslin and Sang Y. Han Daniel G. Norowitz and 347 Isodense splenic mass: Hamartoma, a case report Helen T. Morehouse Uwe Dietrich, Axel Feldges, 351 Epidural abscess following frontal sinusitis— Heinz-Eugen Nau and Eberhard Löhr Demonstration of communication by epidural contrast medium and coronal computerized tomography Leon A. Weisberg and Antonio Stazio 355 Nontraumatic parietal subcortical hemorrhage: Clinical-computed tomographic correlations Michael Lee Brooks, Clifford Gall, 363 Osteogenesis imperfecta associated with basilar Ay-Ming Wang, Robert Schick and impression and cerebral atrophy: A case report Calvin L. Rumbaugh **New Patents** III Software Survey Section

1989

CONTENTS

T. Jiang and M. B. Merickel 369 Identification and boundary extraction of blobs in complex imagery Christian Roch, Thierry Pun, 383 Automatic learning strategies and their application Denis F. Hochstrasser to electrophoresis analysis and Christian Pellegrini Robert H. Posteraro, Russell A. Blinder 393 MR-Tutor: A program for teaching the interdeand Robert J. Herskens pendence of factors which influence signal intensity in magnetic resonance imaging Eugene Barasch, Louis J. Lombardi, 407 MRI visualization of bilateral quadriceps tendon Luigi Arena and Edward Epstein rupture in a patient with secondary hyperparathyroidism: Implications for diagnosis and therapy Jay L. Pearlberg, Michael A. Sandler, 411 Computed tomographic evaluation of intratho-Gary B. Talpos and Gordon H. Beute racic thyroid malignancy Yasushi Nagata, Shigene Kohno, 419 CT manifestations of a ruptured hepatic tumor after transcatheter arterial embolization Tsuneo Saga, Kaoru Okajima, Makoto Hosono, Masao Tamaki, Tomoyuki Kanata, Arimichi Takabayashi and Susumu Matsuda Giuseppe Potente 423 CT findings in fungal opportunistic pneumonias: Body and brain involvement A. Everette James, Jr., Murray Mazer, 429 Some legal considerations regarding issues of turf Otha Linton, Max I. Shaff, Robert Kessler, Henry P. Pendergrass and C. Leon Partain 431 Erratum Announcements **New Patents** Ш Software Survey Section VII

1989

CONTENTS

R. A. Robb, D. P. Hanson, R. A. Karwoski, A. G. Larson, E. L. Workman and M. C. Stacy	433	ANALYZE: A comprehensive, operator-interactive software package for multidimensional medical image display and analysis
Andreas Henze, Jürgen Freise, Peter Magerstedt and Andreas Majewski	455	Radio-opaque liposomes for the improved visualisation of focal liver disease by computerized to- mography
Donald R. Hawes, William T. C. Yuh and B-Chen Wen	463	Case report: Gadolinium-enhanced MR imaging in the management of a midline cerebral dysgerminoma
Stephen Y. C. To, Robert B. Lufkin and Lee Chiu	469	Technical note: MR compatible winged infusion set
Philip Goodman, Bharat Raval and Gregory D. Potter	473	Spontaneous free perforation of the ileum in Crohn disease: CT demonstration
Yu Men Chen, Randall S. Teague, Neil T. Wolfman and David J. Ott	477	Inverted Meckel's diverticulum
Michael Lee Brooks, David P. Mayer, Mark S. Grannick, Mark P. Solomon and Christine H. Rhoda	481	Parosteal lipoma of the finger: Preoperative evaluation with computed tomography
Leon A. Weisberg, Samuel Trufant, Raoul Carballosa and Evye Szanto	487	Primary medullary hemorrhage
Daniel J. Carter, Debra A. Wiedmeyer, Piero G. Antuono and Khang-cheng Ho	491	Correlation of computed tomography and post- mortem findings of a diffuse astrocytoma: A case report
	495	Book Reviews
	1	Contents/Author Index to Volume 13
	XI	New Patents
	XVII	Software Survey Section

